EFFICACY REVIEW

DATE: IN<u>11-25-96</u> OUT <u>1-15-97</u>

FILE OR REG. NO. 67503-2	_
PETITION OR EXP. PERMIT NO	
DATE DIV. RECEIVED <u>November 6, 1996</u>	
DATE OF SUBMISSION October 30, 1996	
DATE SUBMISSION ACCEPTED	
TYPE PRODUCT(S): (I,)D, H, F, N, R, S <u>Miticide</u>	
DATA ACCESSION NO(S). 441553-01;D231686;S515102;Case#034900;AC:31	<u>0</u>
PRODUCT MGR. NO13-LaRocca/DeLuise	·
PRODUCT NAME(S) Allercurb/Medachieve Multi-Purpose 10% E.C.	
COMPANY NAME Medachieve, Incorporated	
SUBMISSION PURPOSE Provide performance data in support of amende	<u>:d</u>
solution concentration and new method of appli	
cation for control of dust mites in carpeting	
CHEMICAL & FORMULATION <u>Permethrin: (3-phenoxyphenyl) methyl(+) cis</u> trans 3-(2,2-dichloroethenyl) 2,2-dimethylcyclopropanecarboxylate *Cis/trans ratio:	= ·· %
Maximum 65%(±) trans (approx. 1.0 lb./gal. active emulsifiable	
CONCLUSIONS & RECOMMENDATIONS The data presented in EPA Accession (MRID) Number 441553-01 having been obtained from standard laborated transfer and the control of the cont	a –
tory testing designed to simulate actual use, and meeting the requirements of § 95-11(b)(1) to (7) on p. 268 and the standard of	
on an () (a) (±±) (ħ) (a) on a 270 of the Product Periolilance Guius	
lines, are adequate to demonstrate satisfactory reduction in it	v =
40 hours after application of a U.18 permethrum South of	Ų
one half of 20x40 inch sections of carpeting using a standard pum up sprayer, when 40 adult mites were individually placed into each of the following sprayer.	
and a good from zero days to 45 months. Although the cot	αл
and a second to the stated the method of application sim	ıu-
lated label directions. Additionally, a simulation of the new u pattern in which a specified volume of solution is injected in	to
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" "Dorton Dilo (Injection Machine"), USEC a Stalldald Volume	OΤ
0.25cc at each location in a 7 x 5 grid spread evenly over a 8"	

needle, was applied at the same rate as the spray application as stated in the label directions, namely, 1 gallon of spray solution per 130 square feet of carpeting. Since the injection method uses the same volume for the same area, according to label directions, we can be reasonably certain that the total volume sprayed on the carpeting was equivalent to 1 fluid ounce per square foot. To see how this amount is delivered by means of the injection machine, we multiply 0.25cc by either 35 (the conservative number of injections spaced 1.25 inches apart in a 7 x 5 grid over a 8" x 6" piece of carpet in which injections are made beginning 1/4 inch from the edges of the long dimension of the piece and 1/2 inch from the two edges of the narrow dimension of the piece) or 40 (the maximum number of injections spaced 1.0 inch apart in a 8 x 5 grid over the same 8" x 6" piece of carpet in which injections are made beginning 1/2 inch from the edges of the long dimension of the piece and one inch from the edges of the narrow dimension of the piece):

- 0.25cc x 35 = 8.75 ml per 48 square inches or, 26.25 ml per 144 square inches or 1 square foot
- 0.25cc x 40 = 10.0 ml per 48 square inches or, 30.0 ml per 144 square inches or 1 square foot.

We note that these amounts are equivalent to slightly less than a gallon per 130 square feet to almost exactly a gallon per 130 sq. Thus, the effectiveness of the injection method in reducing populations of house dust mites in carpeting has been demonstrated when the amount of solution per area as stated in label directions has been applied. Equally effective is the same rate when sprayed onto surfaces in domestic and industrial facilities and equipment, and fabric ticking or sub-ticking, as demonstrated by results of 24-hour acute toxicity observations (at time zero and one month) and 48-hour acute toxicity observations (at beyond one month up to Therefore, these data are adequate to support the 45 months). claim "Effectively Controls Dust Mites..." on the front panel of the label, the claims for "Dust Mites" on carpeting, upholstered furniture and mattresses, as well as on fabric ticking or subticking, on p. 6; and "Dust Mites" on carpeting using the injection method on p. 7. We note that the data summarized in MRID No. 441553-01, Table 1., is a continuation of the data summarized in MRID No. 432076-01, Table 1., and repeated in more detail in MRID No. 432076-02, Table 1., at which time the age of exposed carpet samples was 5 and 12 months, respectively, for data submitted in support of EPA File Symbol 432-TIG, reviewed on July 12, 1994. Although this data demonstrated the efficacy of the 0.1% concentration of permethrin, the label apparently used the 1:20 dilution for dust mites. This is difficult to assess for the former product since it is a ready-to-use 1.0% concentration with 0.15% imazalil sulfate in a combination insecticide-fungicide aqueous pump spray intended to control dust mites and household molds contributing to allergies. The subject product is an insecticide concentrate of permethrin only, with no fungicide included.